

[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

hash tables fingerprints

Search

[Advanced Search](#)
[Preferences](#)[Web](#) [Show options...](#)Results 1 - 10 of about **37,300** for [hash tables fingerprints](#). (0.29 seconds)

[Hash function - Wikipedia, the free encyclopedia](#)

Hash functions are primarily used in **hash tables**, to quickly locate a data record ... This class includes the so-called acoustic **fingerprint** algorithms, ...
en.wikipedia.org/wiki/Hash_function - [Cached](#) - [Similar](#)

[Memory-Efficient Fuzzy Fingerprint Vault based on the Geometric ...](#)

higher security(i.e., using the 3D geometric **hashing** technique to insert more chaff points in the **fingerprint** template[8]) requires a larger **hash table**. ...
ieeexplore.ieee.org/iel5/4511514/4511515/04511583.pdf?... - [Similar](#)
by S Lee - 2008 - [Related articles](#)

[Memory-Efficient Fuzzy Fingerprint Vault based on the Geometric ...](#)

fuzzy **fingerprint** vault means the fuzzy **fingerprint** vault system is compromised. The details of generating the **hash table** can be found in [7,8]. ...
doi.ieeecomputersociety.org/10.1109/ISA.2008.60 - [Similar](#)
by S Lee - [Related articles](#) - [All 3 versions](#)

[\[PDF\] A Pipelined Indexing Hash Table using Bloom and Fingerprint ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
In this paper, we propose a pipelined indexing **hash table** (PIHT) by using both pipelined BFs in binary search for a key's **fingerprint** and a fin- ...
conferences.sigcomm.org/sigcomm/2008/papers/p463-yuA.pdf - [Similar](#)
by H Yu - [Related articles](#)

[Coding Horror: Hashtables, Pigeonholes, and Birthdays](#)

But it's a huge problem if you're relying on the **hash** as a unique digital **fingerprint**. The **hashing** functions behind our precious **hashtables** may be a lie. ...
www.codinghorror.com/blog/archives/001014.html - [Cached](#) - [Similar](#)

[Adaptive and Natural Computing Algorithms: 8th International ... - Google Books Result](#)

by Bartłomiej Beliczyński, Marcin Iwanowski ... - 2007 - Computers - 759 pages
In this paper, we propose an approach to provide both the automatic alignment of **fingerprint** data and higher security by using a 3D geometric **hash table**. ...
books.google.com/books?isbn=3540715906...

[Feature Distribution of the Fingerprint Template Generated by the ...](#)

this paper, we analyze the feature distribution of the generated **hash table** as a stored **fingerprint** template and improve the security of the geometric ...
www.springerlink.com/index/018t7065qp382515.pdf - [Similar](#)
by S Lee - 2007 - [Related articles](#)

[SparkNotes: Hash Tables: Another use of hashing: Rabin-Karp string ...](#)

What is a **Hash Table**? ... The initial hashes are called **fingerprints**. Rabin and Karp discovered a way to update ... Figure 4.2: Updating the **fingerprint** ...
www.sparknotes.com/cs/searching/hashtables/section4.rhtml - [Cached](#) - [Similar](#)

[Re: hash metamethod?](#)

At this point it's not really a **hash** anymore, it's a **fingerprint**: ... through the usual **hash table**

algorithm, and any two **fingerprints** that **hash** to the same ...

lua-users.org/lists/lua-l/2009-02/msg00009.html - [Cached](#) - [Similar](#)

[Algorithms and computation: 5th International Symposium, ISAAC ... - Google Books Result](#)

by Dingzhu Du, Xiang-Sun Zhang - 1994 - Computers - 688 pages

In order to quickly search for **fingerprint** matches, the pattern **fingerprints** are stored in a

type of **hash table**. The **hash table** is represented by a data ...

books.google.com/books?isbn=3540583254...

Searches related to: **hash tables fingerprints**

[fingerprint images](#)

[fingerprint pattern recognition](#)

[fingerprint sensor](#)

[fingerprint database](#)

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)